

INDUSTRY INTERACTIONS
AS OF 11-13-00
Including Participation in Working Groups, Task Forces, and Committees

Name	PM Contact(s)	Comments	Research
ARTIST (Asia Region Tobacco Industry Science Team)	Raymond Lau Roger Walk Mingda Zhang		No
CECCM - Expert Ingredients Group	Ed Carmines Ruth Dempsey		
CECCM - TNCO Group	Ruth Dempsey Ken Podraza Rick Solana		
CISC (Swiss Cigarette Industry Association)	Dieter Schultness (Member)		No
CISC (Swiss NMA/Gastrosuisse/Climasuisse) Working Group on accommodation in hospitality environments	Matthias Schorp		No
CORESTA	Dick Cox	Dick Cox manages company membership	
CORESTA: Agrochemicals Advisory Committee (ACAC)	Dale Hill Helmut Reif (Chairman) Jean-Marc Renaud (Member)	ACAC reports to the CORESTA Scientific Commission	
CORESTA: Environmental Sub-Group	Michel Hofer		No
CORESTA: "Pesticides" Sub-Group	Jamal Haib (Member) Jean-Marc Renaud (Coordinator) Szu-Sung Yang	Objective: To test and recommend methods for pesticide residues on tobacco.	A collaborative study on N-methylcarbamates is scheduled in 2000. To organize inter-laboratory studies in a regular program so that results from methods used at member laboratories may be assessed for agreement. <i>work used to establish</i>
CORESTA: Scientific Commission	Jean-Bernard Boder (Member) Ferruccio Gadani (Executive Member)	The Scientific Commission is in charge of leading and organizing the scientific and technical activities of CORESTA and acts as counsel to the Board	<i>established method S.</i>
CORESTA: Smoke Study Group	Dick Cox Roger Hofer Helmut Reif (FTR Assignment)		No
CORESTA: Smoke Study Group, Sub-Group Environmental Tobacco Smoke	Jean-Jacques Piadé (Member) Matthias Schorp	Coordinator M. Ogden, RJR	Completed restaurant survey; Currently undertaking a collaborative study as part of the development of methods for the following ETS constituents: RSP, UVP, FPM, solanesol, 3-ethenylpyridine, and update nicotine method
CORESTA: Smoke Study Group, Task Force "Alternate Smoking Regimes"	Dimitri Parthenopoulos		No
CORESTA: Smoke Study Group, Task Force "Paper Combustability"	Michael Delabays		No
CORESTA: Smoke Study Group, Task Force "Routine Analytical Chemistry"	Dimitri Parthenopoulos <i>David Self</i>		No
CORESTA: Smoke Study Group, Task Force "Sidestream Smoke Analysis"	Frank Hsu Jean-Jacques Piadé (Coordinator) Jacques Zuber (Member)	Objective: to develop methods for "tar", nicotine and CO in sidestream smoke	Collaborative studies are scheduled in 2000

DRAFT FOR REVIEW AND DISCUSSION

INDUSTRY INTERACTIONS
AS OF 11-13-00
Including Participation In Working Groups, Task Forces, and Committees

Name	PM Contact(s)	Comments	Research
CORESTA: Task Force "Genetically Modified Tobacco - Collaborative Study on Detection Methods"	Ferruccio Gadani (Coordinator) Jacques Zuber (Member)	Objectives: 1) Review methods for detecting GM tobacco; 2) Propose principles for sampling procedures	Collaborative research is planned for year 2000
CORESTA: Task Force "Special Analytes"	Roxanne Boudoux Frank Hsu Guy Jaccard (Member) Szu-Sung Yang	Objective: to develop methods for analytes, such as TSNA and Benzopyrene in mainstream smoke.	Collaborative studies are scheduled in 2000
CORESTA: Task Force on "Metals in Tobacco and Smoke"	Dick Cox	Dick Cox leads task force	
CORESTA: Technology Group	Helmut Reif	Assignment for FTR	
DIN Working group "Pesticide residues"	Jean-Marc Renaud (Member)	Objective: To extend the scope of the ISO Standard 4389:1997 (determination of chlorinated pesticides) to finished products. This working group will be disbanded after achievement of its objective (mid 2000).	
International Ingredients Group	George Patskan David Williams	Informal gathering of cigarette companies from around the world	
Massachusetts Industry Working Group	Dick Cox Jane Lewis Frank Hsu Ken Podraza Mary Ellen Counts Rick Solana		Benchmark Study; possible follow-up study
"Recherche Tabacole Européenne" Technical Committee	Jacques Zuber	Committee reviewing proposal to establish a European research institute on tobacco	No
SIA (Swiss Association of Engineers and Architects) working group on CEN/TC 156 "Ventilation for Buildings" and ISO/TC 205 "Building Environment Design"	Matthias Schorp		No
TMA UK (Tobacco Manufacturer's Association)	Jean-Bernard Boder Ed Carmines Ruth Dempsey Roger Hofer George Patskan		
TMA UK: Additives Working Group	Jean-Bernard Boder Ed Carmines Ruth Dempsey		No
TMA UK: Emerging Issues Group	Jean-Bernard Boder Ruth Dempsey		No
TMA UK: ETS Working Group	Ruth Dempsey		No
TMA UK: Pyrolysis Sub-Group	Ed Carmines		
TMA UK: Scientific Liaison Working Group	Roger Hofer		No
Tobacco Industry Testing Laboratory	Dick Cox Jane Lewis	Board of Directors	No

Tobacco Industry Testing Laboratory Technical Advisory Board
CORESTA
Traceable Task Force (New-2001)
Mary Ellen Counts
Tobacco Industry Board
Reviews results for annual collaborative studies
DRAFT FOR REVIEW AND DISCUSSION
occasionally the TIT laboratory needs to evaluate new equipment
NO
Jeff Sampson

INDUSTRY INTERACTIONS
AS OF 11-13-00
Including Participation in Working Groups, Task Forces, and Committees

Name	PM Contact(s)	Comments	Research
Tobacco Scientist Research Conference: various subgroups	Dick Cox Dick Davis		
Tobacco Workers Conference: various subgroups	Dale Hill Darryl Faustini		
Tobacco Workers Conference: Pesticide Committee	Debbie Koller		Past research funded through N.C. State
Transgenic Tobacco Testing Working Group	Debbie Koller	Involves B&W and RJR	Not currently funding research; in past has funded some work at Tulane through N.C. State
TSRC Working group on TSNA	Frank Hsu Jean-Marc Renaud (Member)	Objective: To evaluate methodology for the determination of TSNA in tobacco.	Collaborative studies are planned in 2000.
US Industry Ingredients Group at Covington and Burling	Ed Carmines George Patskan David Williams	Organization through which the US industry submits information about ingredients added to tobacco to HHS	
USA TAG: ISO/BSI TC 126	Roger Hofer Bob Fenner		No
VdC (Verband der Cigarettenindustrie) / WPA (Science Policy Committee)	Helmut Reif		

~~Tobacco Industry of Japan~~
~~Executive Board~~
Tobacco Industry of
Japan Technical
Experts Committee

~~J. Smith~~
May Ellen Counts

Reviews results of annual
inter-laboratory study,
reviews, evaluates,
and approves modifications
to the TDOJ test
method.

NO

DRAFT FOR REVIEW AND DISCUSSION